

**Amendments to the Specification**

1. Amend paragraph [003] of the original specification (paragraph [0005] of publication US2005/0054336) as follows:

An example of OTA programming in a CDMA network is over-the-air parameter administration (OTAPA), which is governed by the IS-683A standard. An OTAPA call is often initiated by the service provider and can be invoked when parameters to an existing mobile subscriber unit need to be updated ~~update~~.

2. Amend paragraph [004] of the original specification (paragraph [0006] of publication US2005/0054336) as follows:

Another example of OTA programming in a CDMA network is over-the-air service provisioning (OTASP), which is also governed by the IS-683A standard. OTASP is used to provide a method to activate a new subscriber for wireless service. In a conventional service provisioning, a customer would purchase a mobile subscriber unit and go to an activation center. A service provider would establish a user profile, Number Assignment Module (NAM), International Mobile Subscriber Identity (IMSI), Roaming Lists and optionally, service and manufacturer specific parameters. In addition, an authentication key and generation procedure can be established. The same service can be provisioned using OTASP, however, in order to reduce ~~reduced~~ costs to the service provider and to make the process more convenient for the customer.

3. Amend paragraph [012] of the original specification (paragraph [0014] of publication US2005/0054336) as follows:

Figure 1 is a flowchart illustrating an exemplary OTA programming session of the prior art;